AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A mobile computing system comprising:
 - a personal computer (PC) system;
 - a personal digital assistant (PDA) system that interfaces to the PC system;
 - a PC chassis;
 - a PDA chassis housing the PDA system, wherein the PC chassis houses hosts the PC system and the PDA chassis, whereby the PDA chassis may be removed from the PC chassis, disconnecting an interface of the PDA system to the PC system, and providing an independent PDA system; and

the PDA chassis including:

a-low power processor connected to a system co-processor which controls I/O communications;

a memory;

a touch display screen an I/O device interfacing with the coprocessor by means of an I/O bus;

<u>a rechargeable battery an independent source of power connected</u> <u>to the co-processor;</u>

connection bus hardware; and

a mini-dock connector to provide connection to the PC chassis.

a first video bus connecting the PC and the PDA to a common display; and

a second video bus connecting a video controller to a PDA display, whereby the second video bus is inactive when the PDA is coupled to the PC.

(Previously Presented) The mobile computing system of claim 1 wherein the

PDA system further comprises:

2.

an input device.

3. (Original) The mobile computing system of claim 2 further comprising:

an antenna for wireless communications.

4. (Previously Presented) The mobile computing system of claim 1 wherein the PC

chassis further comprises one or more expansion bays, wherein the PDA

chassis is placed in one of the bays.

5. (Previously Presented) The mobile computing system of claim 2 wherein the PC

chassis further comprises one or more expansion bays, wherein the PDA

chassis is placed in one of the bays.

6. (Previously Presented) The mobile computing system of claim 3 wherein the PC

chassis further comprises one of more expansion bays, wherein the PDA chassis

is placed in one of the bays.

7. (Original) The mobile computing system of claim 1 wherein the PDA chassis is

placed in the interior of the PC chassis.

8. (Original) The mobile computing system of claim 2 wherein the PDA chassis is

placed in the interior of the PC chassis.

9. (Original) The mobile computing system of claim 3 wherein the PDA chassis is

placed in the interior of the PC chassis.

6

- 10. (Original) The mobile computing system of claim 1 wherein the PDA chassis is placed on the exterior of the PC chassis.
- 11. (Original) The mobile computing system of claim 2 wherein the PDA chassis is placed on the exterior of the PC chassis.
- 12. (Original) The mobile computing system of claim 3 wherein the PDA chassis is placed on the exterior of the PC chassis.
- 13. (Previously Presented) The mobile computing system of claim 1 wherein the PDA chassis is placed on top of the PC chassis.
- 14. (Previously Presented) The mobile computing system of claim 2 wherein the PDA chassis is placed on top of the PC chassis.
- 15. (Previously Presented) The mobile computing system of claim 3 wherein the PDA chassis is placed on top of the PC chassis.
- 16. (Cancelled).
- 17. (Currently Amended) A method of integrating a removable PDA system with a PC system comprising:

connecting the PDA system to the PC system by a separable interface; isolating control to either PDA system or PC system when instructed by a user or a predetermined system logic; and

providing a PC chassis for housing hosting a PDA chassis therein, the PDA chassis including:

Docket Number: 16356.753 (DC-02763)

Customer No. 000027683

a low power processor connected to a system co-processor which controls I/O communications;

a memory;

a touch display screen an I/O device interfacing with the coprocessor by means of an I/O bus;

a rechargeable battery an independent source of power connected to the co-processor;

connection bus hardware; and

a mini-dock connector to provide connection to the PC chassis.

connecting a first video bus between the PC and the PDA to a common display; and

connecting a second video bus between a video controller and a PDA display, whereby the second video bus is inactive when the PDA is coupled to the PC.